

**2007 Annual Report to the Legislature and
the California Integrated Waste Management Board**
Senate Bill 876
Waste and Used Tires

Purpose

This report was prepared in accordance with Section 20 of Chapter 838, Statutes of 1999 (Senate Bill (SB) 876, Escutia), which amends and adds numerous sections to the Public Resources Code, including Section 42889.3, which states:

"On or before January 1 of each year, the Department of Transportation shall report to the Legislature and the board on the use of waste tires in transportation and civil engineering projects during the previous five years, including, but not limited to, the approximate number of tires used every year, and the types and location of these projects."

Background

According to the California Integrated Waste Management Board (Board), California generated 40.8 million waste tires in the year 2005. Of these tires, 30.6 million were diverted from landfills through recycling, reusing, retreading, and as tire-derived fuel. For the approximate 10.2 million tires that did not have an established secondary use, the expansion of the existing markets for waste tire usage such as Rubber Hot Mix Asphalt (RHMA), playground mats or other surfacing, civil engineering applications, and tire-derived fuels will assist in addressing potential tire stockpile issues and their associated environmental impacts. The terms RHMA and Hot Mix Asphalt (HMA) supersede the Rubberized Asphalt Concrete (RAC) and asphalt concrete (AC) terms used in previous reports. The RHMA and HMA terms are consistent with accepted industry and academia references and will now be the exclusive terms used for this topic.

Department's Efforts

The California Department of Transportation (Department) has established a variety of uses for recycled content tire products for civil engineering applications in transportation projects. The Department is committed to helping reduce the number of waste tires entering California's landfills by aggressively pursuing innovative uses for these tires. Although RHMA is viewed by many as the main avenue to aid in this effort, the Department is additionally pursuing other uses that can potentially consume larger quantities of waste tires. "Shredded waste tires," also known as Tire-Derived Aggregate (TDA), consume large quantities of tires when installed as lightweight fill material in the Department's engineering applications.

The Department uses RHMA as an alternative to HMA. RHMA is similar to HMA with the exception that it incorporates crumb rubber generated from waste tires. The Department has seen a steady increase in projects using RHMA and attributes this to the continual promotion of RHMA, the development of the Asphalt Rubber Usage Guide, and to making RHMA the strategy of choice when evaluating flexible pavement alternatives for the Department's projects. In 2006, nearly 100 construction projects containing RHMA were awarded. As a result, 30.1 percent of all flexible pavements, by weight, were constructed with RHMA. In 2007, the numbers are even more promising. A complete list of the Department's RHMA projects is included in Appendix 1. To further enhance the Department's effort to reduce waste tire stockpiles in this country, the Department has revised its project specifications as of August 2007. This new specification will limit the crumb rubber used in the Department's RHMA projects to material that is produced in the United States from waste tires taken from vehicles owned and operated in the United States. Imported crumb rubber will not be allowed.

Waste Tires Used in Department of Transportation Projects					
Year	Number of Tires Used in RHMA Projects ¹	Number of Tires Used as TDF ³	Number of Tires Used as TDA ¹	Number of Tires Used in Other Applications ^{1,5}	Totals
2003	1,126,515	58,000	75,000 ⁴		1,259,515
2004	1,788,945	127,300		100,997	2,017,242
2005	2,387,356	140,600		190,714	2,718,670
2006	3,343,533	199,800	131,500 ⁴	105,339	3,780,172
2007 ²	3,500,000	199,800		81,711	3,781,511
Subtotal	12,146,349	725,500	206,500	478,761	13,557,110

¹ Based on projects listed in Appendix 1. Formula for conversion of RHMA tonnage to number of waste tires consumed is 2.72 tires/RHMA metric ton.

² Actual quantity through third quarter is 2,792,874 tires with an estimated amount of 3,500,000 tires projected through the end of the calendar year.

³ Based on the Board's California Waste Tire Generation, Diversion, and Disposal Reports which state that the total number of tires used as Tire Derived Fuel (TDF) in cement kilns in California is as follows: 2003 – 5.8 million tires; 2004 – 6.7 million tires; 2005 -7.4 million tires, 2006 and 2007 – 7.4 million tires (projected). These values were then multiplied by the Department's 1 percent share of the market in year 2003, 1.9 percent share of the market in years 2004 and 2005, 2.7 percent share in 2006, and 2.7 percent share in 2007 (projected) to determine the number of tires used as TDF.

⁴ Amount represents single projects that utilized TDA as lightweight material behind retaining walls. If experimental installations continue to perform as anticipated, proving that this is a good engineering application, then this can be adopted as a standard tool. Additional pilot projects are being aggressively pursued.

⁵ Other applications include waste tires used in asphalt rubber-binder material for chip seal projects, and in rubber mats for weed control (77,740 and 3,971 waste tires respectively for 2007).

The Department and the Board, through an inter-agency agreement, conducted research to look for opportunities to broaden the use of RHMA in the Department's projects. This research helped to confirm the cost-effectiveness of the Department's strategies for RHMA, confirmed the feasibility of recycling reclaimed RHMA into newly placed pavement, and established the core elements for product deployment through statewide training and partnerships with industry. This coming year, the Department will use the remaining funds from this inter-agency agreement to develop an on-line training course.

Additionally, the Department has been working with California's resource agencies to establish the appropriate compliance requirements with regard to air emission standards for RHMA plants. This joint effort to develop Quality Assurance/Quality Control (QA/QC) procedures has resulted in the allowance of RHMA plants in regions that had historically prohibited them.

The Department has also worked in partnership with the Board on projects that promote the innovative use of shredded waste tires in highway construction. In 2003, the Department piloted the use of TDA as backfill material behind a retaining wall on State Route (SR) 91 in Riverside County. The retaining wall section was 260 feet in length and utilized approximately 75,000 shredded tires. This pilot allowed the Department to construct a full-scale, fully instrumented test installation of lightweight TDA. The Department continues to monitor this installation for reduced retaining wall pressures. Verification of reduced pressures may allow for a significant reduction in the retaining wall mass in future designs, ultimately reducing the costs for such structures. A similar installation of lightweight backfill using TDA was completed in 2006 for a retaining wall in Riverside County near the junction of SR 60, SR 91, and Interstate 215. This retaining wall consumed 131,500 waste tires.

To further promote the use of tire shreds within the Department, in 2005, the Chief Engineer issued a memo to all District Directors requiring that TDA be considered as a first option when a lightweight fill was required for a project. To support the Department's consideration of project specific TDA uses, the Board has provided the Department with access to industry experts to supplement education to the Department's technical staff on potential applications of TDA.

In addition to RHMA and TDA, the use of tires as a fuel supplement in cement kilns and cogeneration facilities constitutes a large market for the consumption of waste tires. For example, of the estimated 40.8 million waste tires generated in California in 2005, approximately 7.4 million were consumed as Tire Derived Fuel (TDF) in various cement kilns in California. These kilns produce cement used to create concrete the Department uses in many of its construction projects.

Other transportation applications that incorporate waste tires include asphalt rubber binder material used in chip seals and rubber mats. Asphalt rubber chip seal projects are used to correct surface deficiencies and to seal and protect the pavement against the intrusion of surface water. The Department also piloted the installation of rubber mats underneath guardrail as a method of vegetation control. This application continues to be evaluated in an effort to address the Department's historic maintenance need to suppress fire risk through weed control, while reducing herbicide usage and the exposure of maintenance staff to traffic and chemicals.

Although limited program funding has restricted the Department's ability to construct all of the necessary improvements for both new highway construction and for the maintenance and rehabilitation of the existing facilities, the Department's recent focus on RHMA and TDA as strategies of choice has allowed the Department's internal goals for waste tire usage to be surpassed. Appendix 2 compares the amount (by weight) of the various pavement types constructed by the Department each year. Appendix 3 shows the percent usage of RHMA when compared to all flexible pavement strategies.

Summary

The Department continues to help reduce the number of waste tires entering California's landfills. The Department has promoted the use of RHMA as a roadway pavement strategy and is continually looking for new and innovative uses of recycled waste tires for transportation projects.

The Department's use of RHMA is largely dependent upon the available funding in the State Highway Operational Protection Program (SHOPP) plan for pavement projects. With the recent influx of funding, the Department anticipates the construction of additional Highway Maintenance and SHOPP projects, which should include a significant number of RHMA projects.

It should also be noted that there is a substantial investment of State and federal funds on local roads. Some of these investments are the local share of the State Transportation Improvement Program congestion relief programs, and gas tax revenue. Although the Department cannot accurately quantify the use of RHMA on local roads, it is a pavement strategy currently used by many local agencies.

The Department is dedicated to the stewardship of natural resources and will continue to look for opportunities for innovative uses of recycled products in transportation projects.

Rubber Hot Mix Asphalt (RHMA) Project Listing 2003-2007
Formerly Rubberized Asphalt Concrete (RAC)

Appendix 1

2003 Year	CONTRACT	DIST/CORTE/PM	B.O. DATE	ITEM DESCRIPTION	ITEM CODE PROGRAM	TONNES	TIRES
	1 02-258504	02-Las-355-19.0/39.9	09-Apr-03	RAC (WARRANTY)		23,616	64,236
	2 04-1R9404	04-Ala-61-30.1/31.9	20-May-03	RAC (TYPE G)		2,100	5,712
	3 04-2285U4	04-CC-680-25.1/39.1	21-Feb-03	RAC (TYPE G)		31,900	86,768
	4 04-229014	04-CC-4-35.4/38.9	14-Nov-03	RAC (TYPE G)		6,730	18,306
	5 04-272614	04-Ala-84-29.5/32.8, 36.7/38.0	23-Oct-03	RAC (TYPE G)		5,800	15,776
	6 06-385504	06-Fre-33-111.8/133.7	19-Sep-03	RAC (TYPE G)		4,860	13,219
	7 06-398104	06-Fre-269-0.0/20.5	03-Oct-03	RAC (TYPE G)		33,200	90,304
	8 06-445204	06-Fre-198-5.3/19.8	05-Jun-03	RAC (TYPE O)		6,170	16,782
	9 06-492704	06-Mad-41-5.2/11.2	24-Sep-03	RAC (TYPE O)		4,960	13,491
	10 07-1257U4	07-LA-57.60-R5.2/R7.3-R36.1/R40.0	08-Apr-03	RAC (TYPE G)		470	1,278
	11 07-1Y0204	07-LA-5-60.2/68.7	05-Jun-03	RAC (TYPE G)		5,100	13,872
	12 07-1Y0604	07-LA-14-87.4/88.0	29-Jan-03	RAC (TYPE G)		890	2,421
	13 07-1Y2204	07-LA-210-R40.6/R74.6	17-Jun-03	RAC (TYPE G)		12,200	33,184
	14 07-1Y3804	07-Ven-126-27.7/33.1	27-May-03	RAC (TYPE G)		3,120	8,486
	15 07-1Y3804	07-Ven-126-27.7/33.1	27-May-03	RAC (TYPE O)		5,500	14,960
	16 08-1A0304	08-SBd-83-R 0.0/4.4	17-Apr-03	RAC (TYPE G)		5,420	14,742
	17 08-358434	08-SBd-38-16.3/24.0	10-Sep-03	RAC (TYPE G)		13,900	37,808
	18 10-0A5804	10-Mer-140-43.4/48.6	13-Feb-03	RAC (WARRANTY)		6,804	18,507
	19 10-0G6304	10-Mer.SJ-59.99.120-Var	12-May-03	RAC (TYPE G)		3,590	9,765
	20 11-199384	11-Imp-111-R20.9/R35.6	19-May-03	RAC (TYPE G)		13,200	35,904
	21 11-230104	11-SD-75-17.7/28.0	11-Feb-03	RAC (WARRANTY)		134,000	364,480
	22 11-232404	11-Imp-86-43.9/44.6	06-Feb-03	RAC (TYPE G)		2,270	6,174
	23 11-236204	11-Imp-111-14.2/20.3	20-Oct-03	RAC (TYPE G)		5,370	14,606
	24 11-241104	11-Imp-86-31.4/33.2 & 60.0/69.7	02-May-03	RAC (TYPE G)		2,700	7,344
	25 11-241154	11-SD-78-R43.1/57.1	16-May-03	RAC (TYPE G)		1,900	5,168
	26 11-242004	11-SD-94-R83.7/84.1	26-Sep-03	RAC (TYPE G)		670	1,822
	27 12-099414	12-Ora-405-20.3/40.3	22-Apr-03	RAC (TYPE G)		550	1,496
	28 12-0A4004	12-Ora-5-11.9/13.8				350	952
	29 12-0C15U4	12-Ora-5-2.7/11.1	05-Aug-03	RAC (TYPE G)		36,600	99,552
	30 12-0C15U4	12-Ora-5-2.7/11.1	05-Aug-03	RAC (TYPE O)		24,400	66,368
	31 12-0F1904	12-Ora-5-48.8/50.5	20-May-03	RAC (TYPE G)		4,550	12,376
	32 12-0F2004	12-Ora-39.5.3/14.2	12-Jun-03	RAC (TYPE G)		11,100	30,192
	33 12-0F6204	12-Ora-5-10.9	22-Jul-03	RAC (TYPE G)		170	462
					2003 TOTAL	414,160	1,126,515

2004 Year

CONTRACT	DIST/CORTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE PROGRAM	TONNES	TIRES
1 01-316104	01-Men-20-R60.9/69.2	25-Aug-04	RAC-GAP GRADED (RUMAC)	33307	5,304	5,304
2 01-316104	01-Men-20-R60.9/69.2	25-Aug-04	RAC (TYPE G)	390126	31,008	31,008
3 01-316104	01-Men-20-R60.9/69.2	25-Aug-04	RAC (TYPE O)	390127	9,003	9,003
4 02-0C7004	02-Las-36-41.8/R42.8	13-May-04	RAC (TYPE G)	390206	6,610	6,610
5 02-0C9004	02-Mod-Sha-299-15.3/27.4, 11.6/22.9	25-May-04	A-R BINDER	370120	2,430	23,834
6 02-387604	02-Sis-5-R25.7/R32.3	17-Aug-04	RAC (TYPE G)	390206	650	67,456
7 03-4C4004	03-Pla-65-R7.8/R14.1	22-Jan-04	WEED CONTROL (RUBBER I	390206	24,800	24,800
8 03-3C6904	03-Sac-Yol-Bul-5.50.51.80.99, 191-V-a	07-Apr-04	RAC (TYPE O)	390127	1,850	1,850
9 03-0C0204	03-Sac-5-27.7/28.8	12-Apr-04	RAC (TYPE O)	390127	3,128	3,128
10 03-A6004	03-Pla-80-23.0/33.6	10-Jun-04	RAC (TYPE O)	390207	6,637	6,637
11 03-1A9304	03-Yol-80-10.3/R18.2	01-Nov-04	RAC (TYPE O)	390207	121,040	121,040
12 04-0C7804	04-SCI-680-0.0/16.0	02-Jun-04	RAC (TYPE G)	390206	4,910	4,910
13 04-0C7504	04-SCI-101-0.0/R28.3	29-Jun-04	RAC (TYPE G)	390206	13,355	13,355
14 04-0C7104	04-CC-4-1.5/49.9	10-Nov-04	RAC (TYPE G)	390206	49,300	49,300
15 04-0C7704	04-SCI-280-R0.0/R4.4	23-Nov-04	RAC (TYPE G)	390206	134,096	134,096
16 04-2332U4	04-SCI-Ala-880-262-13.2/16.9,R0.0/4:	17-Dec-04	RAC (TYPE G)	390206	27,100	27,100
17 04-270204	04-CC-123-0.0/3.5	17-Nov-04	RAC (TYPE G)	390206	9,752	9,752
18 05-0J5604	05-SLO-4-1.66.2/70.5	01-Mar-04	A-R BINDER	390206	24,000	24,000
19 05-0J5504	05-SB-01-R1.0/R2.7 R4.0/31.0	19-May-04	A-R BINDER	390206	65,280	65,280
20 06-480804	06-Ker-58-123.9/133.0	08-Mar-04	A-R BINDER	390206	13,020	13,020
21 06-486004	06-Fre-5-78.2/105.9	12-Apr-04	RAC (TYPE G)	390206	35,414	35,414
22 06-493104	06-Fre-33-87.6/97.4	23-Apr-04	RAC (TYPE G)	390126	7,800	7,800
23 06-496804	06-Ker-119-24.5/29.3	29-Apr-04	RAC (TYPE G)	390126	21,216	21,216
24 06-479904	06-Fre-168-65.0/75.0	13-May-04	RAC (TYPE G)	370120	120	120
25 06-496504	06-Tui-99-64.8/66.8	13-May-04	RAC (TYPE G)	370120	4,400	4,400
26 06-477704	06-Ker-Kin-5-132.4/140.1.0.0/7.1	18-May-04	RAC (TYPE O)	390126	38,500	38,500
27 06-480104	06-Ker-58-KP R207.6/R223.6	19-May-04	RAC (TYPE G)	390126	1050	1050
28 06-499404	06-Mad-4-10.2/44.9	19-May-04	RAC (TYPE G)	390126	420	420
29 06-489404	06-Ker-155-R97.6/R114.2	25-May-04	A-R BINDER	390126	15,400	15,400
30 06-497004	06-Ker-166-33.9/36.4	28-May-04	RAC (TYPE G)	390206	286,416	286,416
31 07-4J0904	07-LA-1-40.9/41.2	04-May-04	RAC (TYPE G)	390126	9,270	9,270
32 07-2226204	07-LA-5-0.0/18.5	09-Jun-04	RAC (TYPE G)	390206	25,214	25,214
33 07-1Y1404	07-LA-SBD-71.60-1.9/2.2, 0.0	10-Jun-04	RAC (TYPE G)	390126	19,693	19,693
34 07-214304	07-LA-10.10S-28.5/34.6,S0.5/0.6	17-Jun-04	RAC (TYPE G)	390206	18,197	18,197
35 07-1Y1004	07-LA-57, 210-R1.6/R10.4, R74.5/R76	23-Jun-04	RAC (TYPE G)	390206	14,606	14,606
36 07-1Y3404	07-LA-110-25.7/33.3	24-Jun-04	RAC (TYPE G)	390126	7,500	7,500
37 07-1Y4004	07-LA-5-24.7/26.6	24-Jun-04	RAC (TYPE G)	390126	20,400	20,400
38 07-1Y3004	07-LA-47-1.0/01.2	29-Jun-04	RAC (TYPE G)	390126	7,360	7,360
39 07-194504	07-Ven-1-0/15.1	01-Dec-04	RAC (TYPE G)	390206	20,019	20,019
40 07-207304	07-LA-66-0/04.1	15-Oct-04	RAC (TYPE G)	390206	7,779	7,779

2004 Year continued

CONTRACT	DIST/CORTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE PROGRAM	TONNES	TIRES
41 07-213704	07-LA-2-23.0/37.6	29-Oct-04	RAC (TYPE G)	390126 SHOPP/121	2,660	7,235
42 08-0E1704	08-SBd-62-50/252.8	05-May-04	RAC (TYPE O)	390127 Maint/HM1A	3,800	10,336
43 08-1A0804	08-SBd-18-141.3/155.1	11-May-04	RAC (TYPE O)	390127 Maint/HM1A	17,300	47,056
44 08-0E0504	08-SBd-2-6/4/10.3	19-May-04	A-R BINDER	370120 HM1A	164	6,013
45 08-47.804	08-Riv-215-44.1/61.3	25-May-04	RAC (TYPE G)	390126 SHOPP/201.121	75,300	204,816
46 08-0A1804	08-SBd-10-R0/R14.8	23-Jun-04	RAC (TYPE G)	390126 SHOPP/201.121	1,600	4,352
47 08-0E0404	08-Riv-371-98.2/111.0	21-Oct-04	RAC (TYPE O)	390207 Maint/HM1A	7,930	21,570
48 10-0J004	10-SJ-99-36.9/46.0	23-Apr-04	RAC (TYPE O)	390207 Maint/HM1A	9,580	26,058
49 10-428304	10-Mpa-140-24.9/30.4	01-Jun-04	RAC (TYPE G)	390206 SHOPP/201.12	6,040	16,429
50 10-0A6724	10-SJ-5-39.4.4/1.1	05-Oct-04	RAC (TYPE G)	390206 SHOPP/HA22	2,590	7,045
51 10-1A4904	10-Ama-16-0/015.1	16-Nov-04	RAC (TYPE G)	390206 SHOPP/HA22	15,000	40,800
52 11-221904	11-SD-5-R23.3/R24.6	29-Jun-04	RAC (TYPE G)	390206 SHOPP/201.121	3,520	9,574
53 11-077304	11-SD-15-M21.0/R82.0	23-Sep-04	RAC (TYPE G)	390206 SHOPP/201.121	22,600	61,472
54 11-207914	11-SD-5-163-R25.7/R26.7.1.0/6.4	15-Nov-04	RAC (TYPE G)	390206 SHOPP/HA22	9,900	24,725
55 11-241184	11-SD-67-R6.3/29.8	28-Dec-04	RAC (TYPE O)	390207 Maint/HM1A	15,100	41,072
56 12-0F6004	12-Ora-57.90-31.6/32.0.8.3/8.5	02-Jan-04	RAC (TYPE O)	390126 SHOPP/201.01	530	1,442
2004 TOTAL				660,444		1,889,942

2005 Year

1 01452504	01-Hum-36-0.5/21.6	01-Feb-05	A-R BINDER	370120 SHOPP/20.80.010	500	18,335
2 01-457904	01-Men-128.16.6/28.8	12-May-05	A-R BINDER	370120 SHOPP/20.80.010	270	9,901
3 02-0C3504	02-Sha-299-38.8/48.8	21-Oct-05	RAC (TYPE O)	390207 SHOPP/201.120	8,460	23,011
4 02-1C8004	02-Las-139-0.01/0.0	27-May-05	RAC (TYPE G)	390206 SHOPP/20.80.010.010	1,510	4,107
5 02-1C9304	02-Las-395-214.0/223.7	09-Mar-05	A-R BINDER	370120 SHOPP/20.80.010	240	8,801
6 02-3603U4	02-Mod-299.395-62.2.17.7/38.3	01-Nov-05	RAC (TYPE G)	390206 HA22.HB4N	6,100	16,592
7 02-387404	02-Mod-395-37.5/99.1	07-Sep-05	RAC (TYPE G)	390195 SHOPP/201.121	51,600	140,352
8 03-2M0904	03-Sac-5.99-47.6/49.0. R51.7/59.3	11-May-05	RAC (TYPE O)	390207 SHOPP/20.80.010	14,800	40,256
9 04-0C6804	04-Ala-24-R2.9/R10.0	10-May-05	RAC (TYPE G)	390206 SHOPP/201.010	1,800	4,896
10 04-0C6804	04-Ala-24-R2.9/R10.0	10-May-05	RAC (TYPE O)	390207 SHOPP/201.010	8,370	22,766
11 04-0C7604	04-SCI-152-35.3/48.9	07-Sep-05	RAC (TYPE G)	390206 SHOPP/201.122	39,700	107,984
12 04-0C8904	04-SCI-101-64.7/84.6	19-Oct-05	RAC (TYPE G)	390126 SHOPP/201.120	45,500	123,760
13 04-128474	04-Nap-29-47.1/52.8	23-Dec-05	RAC (TYPE G)	390126 SHOPP/201.120	9,200	25,024
14 04-128474	04-Nap-29-47.1/52.8	23-Dec-05	A-R BINDER	370120 SHOPP/20.80.010	240	8,801
15 05-0Aaa004	05-SB SLO-33-0/0/13.2. 0.0/8.0	23-Feb-05	RAC (TYPE G)	390126 SHOPP/201.120	29,100	79,152
16 05-0Aad004	05-SB SLO-33-0/0/13.2. 0.0/8.0	23-Feb-05	RAC (TYPE O)	390127 SHOPP/201.120	10,200	27,744
17 06-0C3304	06-Kin-5-0.0/16.1	01-Jun-05	RAC (TYPE O-HB)	34158 SHOPP/20.80.010.010	12,200	33,184
18 06-0C3604	06-Ker-223-34.1/51.4	01-Apr-05	RAC (TYPE O)	390127 SHOPP/20.80.010.010	8,080	21,978
19 06-0C4304	06-Ker-58-R207.6/R219.5. R223.7/R2	28-Mar-05	RAC (TYPE G)	390206 SHOPP/20.80.010.010	11,200	30,464
20 06-0C6304	06-Ker-43.166.184.223-VAR	04-Nov-05	RAC (TYPE G)	390206 SHOPP/20.80.010.010	21,100	57,392
21 06-0C6404	06-Tul.Fre-33.198.201-Var	15-Nov-05	RAC (TYPE G)	390206 SHOPP/201.121	18,700	50,864

2005 Year continued

CONTRACT	DIST/C/O/RTE/PM	AWARD DATE	ITEM CODE PROGRAM	TONNES
22 06-339304	06-Tul-198-34.6/42.9	04-Mar-05	RAC (TYPE G)	43,520
23 06-448004	06-Tul-63-31.9/R 48.4	19-May-05	RAC (TYPE G)	47,600
24 06-448004	06-Tul-63-31.9/R 48.4	19-May-05	RAC (TYPE O)	8,677
25 06-448004	06-Ker-58-219.5/231.4	23-May-05	RAC (TYPE G)	16,075
26 06-493504	06-Tul-99-201-67.6/75.6	14-Feb-05	RAC (TYPE G)	9,275
27 06-493504	06-Tul-99-201-67.6/75.6	14-Feb-05	RAC (TYPE O)	10,064
28 07-182204	07-LA-91-R9.7/R22.7	03-Nov-05	RAC (TYPE G)	36,720
29 07-170004	07-LA-5-0/8.5	24-Mar-05	RAC (TYPE G)	12,213
30 07-172714	07-ven-33-33.4/41.5, 47.7/62.8	14-Apr-05	RAC (TYPE G)	32,096
31 07-1Y4804	07-Yen-150-52.5/54.6	25-Mar-05	RAC (TYPE G)	6,528
32 07-1Y5004	07-LA-10-62.6/68.2	22-Apr-05	RAC (TYPE G)	6,066
33 07-1Y5704	07-LA-405-0.7/12.6	27-Apr-05	RAC (TYPE G)	23,664
34 07-1Y8304	07-LA-138-40.3/48.3	28-Mar-05	RAC (TYPE G)	13,464
35 07-201204	07-LA-405-62.3/63.2	02-Mar-05	RAC (TYPE G)	1,088
36 07-206804	07-LA-60-R11.0/31.3	03-Jun-05	RAC (TYPE G)	6,229
37 07-2074U4	07-LA-27-0/17.8	22-Sep-05	RAC (TYPE G)	52,224
38 07-211104	07-Ven-118-0.8/17.2	25-Mar-05	RAC (TYPE G)	58,208
39 07-214404	07-Ven-118-18.1/25.8	30-Mar-05	RAC (TYPE G)	31,552
40 07-244304	07-LA-170-23.5/33.1	13-Oct-05	RAC (TYPE G)	11,288
41 07-244504	07-LA-10-3/4/22.7	13-Oct-05	RAC (TYPE G)	59,840
42 07-244804	07-LA-101-12.0/19.2	03-Jun-05	RAC (TYPE G)	32,300
43 07-244904	07-Ven-126-0.0/21.9	21-Sep-05	RAC (TYPE G)	87,856
44 07-2Y0304	07-LA-71-R1.4/2.6	12-May-05	RAC (TYPE G)	10,635
45 08-0E0304	08-Riv-79-0.0/3.7	27-Apr-05	RAC (TYPE O)	7,507
46 08-0E0604	08-SBd-18-T10.1/R18	23-Mar-05	RAC (TYPE O)	2,160
47 08-0E9404	08-Riv-60-35.4/41.8	23-Mar-05	RAC (TYPE G)	5,875
48 08-0E9504	08-SBd-247-var	30-Jun-05	RAC (TYPE G)	29,920
49 08-0F2004	08-SBd-95-115.8/129.5	25-Apr-05	RAC (TYPE G)	18,850
50 08-0F4404	08-SBd-18-156.9/162.5	15-Jun-05	RAC (TYPE O)	123,760
51 08-0F4604	08-Riv-79-R14.5/R24.1 (KP)	21-Apr-05	A-R BINDER	45,500
52 08-0F4704	08-Riv-111-T85.3/90.4	28-Apr-05	RAC (TYPE O)	21,515
53 08-0F4804	08-Riv-15-60-83./83.6, 0.0/1.3	25-Apr-05	RAC (TYPE G)	16,021
54 08-1A1404	08-SBd-247-0.8/13.2	08-Apr-05	A-R BINDER	5,890
55 08-358444	08-SBd-38-R8.2/14.7	07-Sep-05	RAC (TYPE G)	200
56 09-295504	09-Inv-395-0.0/R13.8	10-Aug-05	RAC (TYPE G)	7,460
57 09-301804	09-Mno-395-58.1/72.5,135.7/149.7	30-Aug-05	RAC (TYPE G)	18,768
58 09-317604	09-Mno-395-149.6/193.9	07-Oct-05	RAC (TYPE G)	2,176
59 09-322624	09-Mno-395-20.3/58.1	13-Jan-05	A-R BINDER	17,602
60 09-322304	09-Ker-14.395-4.3/81.7, 11.2/19.3	25-May-05	RAC (TYPE O)	930
61 09-330304	09-Mno-395-71.6/81.4, 93.5/112.5	03-Jun-05	A-R BINDER	34,103
				22,386
				8,230
				45,838
				1,250

2005 Year continued

CONTRACT	DIST/CORTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE PROGRAM	TONNES
62 10-0J9704	10-Mer-165-49.2/58.6	06-May-05	RAC (TYPE O)	SHOPP/20.80.010	5,467
63 10-0M2704	10-SJ-5-0.5/R22.3	10-May-05	RAC (TYPE O)	SHOPP/20.80.010	8,250
64 10-0M3004	10-SJ-4-32.3/40.2	10-May-05	RAC (TYPE O)	SHOPP/20.80.010.010	12,621
65 10-3A6804	10-Mer,Mad-152-36.7/R65.7, R0.0/R0	14-Jul-05	RAC (TYPE G)	SHOPP/201.121	6,450
66 11-235504	11-imp-86-69.7/109.1	31-Aug-05	RAC (TYPE G)	SHOPP/201.120	267,920
67 11-236304	11-SD-54-T19.6/T22.9.	05-Jul-05	RAC (TYPE G)	SHOPP/201.122	8,090
68 12-099424	12-Ora-405-26.5/28.6	25-Oct-05	RAC (TYPE G)	SHOPP/201.120	2,693
69 12-0F4104	12-Ora-55-14.7/16.5	30-Nov-05	RAC (TYPE G)	SHOPP/20.80.010.020	3,754
70 12-0G004	12-Ora-1-31.8/38.2	20-May-05	RAC (TYPE G)	SHOPP/20.80.010.010	38,080
71 12-0G0014	12-Ora-133-13.5/16.3	07-Mar-05	RAC (TYPE G)	SHOPP/20.80.010	9,112
72 12-0G3804	12-Ora-405-26.1	17-Nov-05	RAC (TYPE G)	SHOPP/20.80.010.020	80
73 12-0G6504	12-Ora-1-32.8	23-Sep-05	RAC (TYPE G)	SHOPP/20.80.010	218
			WEED CONTROL MATS (RUBBER)		201
				2005 TOTAL	40,000
					881,814
					2,578,069
Various Districts					
2006 Year					
1 01-462004	01-Hum-96-0.0/8.0	10-Apr-06	ASPHALT-RUBBER BINDER	370120	20,80.010.010
2 01-297704	01-Men-20-53.9/R61.0	05-Jun-06	RAC (TYPE G)	390126	201.12
3 01-297704	01-Men-20-53.9/R61.0	05-Jun-06	RAC (TYPE O)	390127	201.12
4 02-1C8304	02-Mod-139.29g-Var	28-Feb-06	RAC (TYPE G)	390126	HM1
5 02-1C8204	02-PJu-36-R22.5/29.6	07-Jun-06	RAC (TYPE G)	390126	20-80.010.010
6 02-1C8204	02-PJu-36-R22.5/29.6	07-Jun-06	ASPHALT-RUBBER BINDER	370120	20-80.010.010
7 02-387304	02-Sha,Sis-5-93.3/107.8.0.0/4.3	20-Jun-06	RAC (TYPE G)	390126	HA22
8 02-3C2004	02-Las-36-39.3/47.3	12-Dec-06	RAC (TYPE G)	390126	HM1/20.80.010/10.122
9 03-2M3904	03-Buf-32-0.1/12.4	11-May-06	RAC (TYPE O)	390127	20-80.010.010
10 03-2M1004	03-Yub-20.65-3.2/10.9.0/0.4.7	23-May-06	RAC (TYPE G)	390126	20-80.010.010
11 03-4A5704	03-Yub-70-30.4/32.1	30-Jun-06	RAC (TYPE G)	390126	201.01
12 03-1A5304	03-Yub,Nev-34.6/34.9.0/0/R6.6	19-Sep-06	RAC (TYPE O)	390127	HB1/201.01
13 03-1A97W4	03-Col,Sut-20-52.7/63.4.0/0/4.0	22-Nov-06	RAC (TYPE O)	390127	HB2/20/20.20/201.120
14 03-1E6804	03-Sac-51-1.7/8.2	27-Nov-06	RAC (TYPE O)	390127	HM1/20.80.010.122/10.
15 03-1E7204	03-Sac-5-40.8/55.2	07-Dec-06	RAC (TYPE O)	390127	HM1/20.80.010.122/10.
16 03-2E1404	03-Sac-50-24.0/29.6	20-Nov-06	RAC (TYPE O)	390127	HB4N/20.20/201/201.31
17 03-2E1504	03-Sac,ED-50-36.6/37.2.0.0/1.8	14-Nov-06	RAC (TYPE O)	390127	3,120
18 03-367814	03-Pla,Sac-80,5530-0.3/3.3	07-Nov-06	RAC (TYPE G)	390126	5,400
19 03-2C2104	03-PLA-80-0.0/1.6	06-Feb-06	WEED CONTROL MATS (RUBBER)		14,688
20 04-263704	04-CC-80-15.8/20.8	19-Jan-06	RAC (TYPE G)	390126	1,453
21 04-0C3604	04-Son-37-3.2/6.6	05-Apr-06	RAC (TYPE G)	390126	HB4C
22 04-0C6904	04-Ala-680-R19.9/R28.9	08-May-06	RAC (TYPE G)	390206	201.121
23 04-0C6904	04-Ala-680-R19.9/R28.9	08-May-06	RAC (TYPE O)	390207	201.121
24 04-272014	04-SCI-280-R3.5/8.2	24-May-06	RAC (TYPE G)	390126	201.12
25 04-0E1504	04-Min-101-R37.0/44.4	08-Jun-06	RAC (TYPE G)	390126	HM1
26 04-249044	04-Ala-238,580,880-R23.2/R26.8,48.5	17-Aug-06	RAC (TYPE G)	390126	12,000
27 04-249044	04-Ala-238,580,880-R23.2/R26.8,48.5	17-Aug-06	RAC (TYPE O)	390127	9,050

2006 Year continued

CONTRACT	DIST/CORTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE PROGRAM	TONNES	TIRES
28 04-272124	04-CC-4-50-0/R65.6	31-Aug-06	RAC (TYPE G)	390126 HA22/20.80.201.121	28,700	78,064
29 04-4C2904	04-Nap-29-11.9/18.2	06-Sep-06	RAC (TYPE G)	390126 HA22/201.121	15,500	42,160
30 04-OC9504	04-SM-101-0/10.9	29-Sep-06	RAC (TYPE G)	390126 HA22 20.10.201.121	39,000	106,080
31 04-OC7204	04-CC-4-7.9/R27.1	22-Dec-06	RAC (TYPE G)	390206 20.20.201/201.121	34,700	94,384
32 04-0C8304	04-Sol-505-0/017.0	05-Oct-06	RAC (TYPE G)	390126 201.121	87,400	237,728
33 04-172204	04-Ala-84-33.3/37.0	21-Dec-06	RAC (TYPE G)	390126 20.20.201/201.01	9,500	25,840
34 05-345304	05-SLO-41-17.5/19.6	10-Jul-06	RAC (TYPE O)	390127 HE13/600/75.6	480	1,306
35 05-0L9104	05-SLO-41-0-1/16.9	25-Sep-06	RAC (TYPE O)	390127 HM1A 20.80.010.010	12,000	32,640
36 05-0N6404	05-SLO-46-R0.2/R12.6, R24.3/R35.2	05-Oct-06	RAC (TYPE O)	390127 20.80.010/10.122	21,000	57,120
37 05-0N8104	05-SLO-46-R12.5/R24.3	10-Oct-06	RAC (TYPE G)	390126 20.20.201.130/201.13	19,100	51,952
38 06-422304	06-Ker-178-12.1/21.9	05-Jan-06	RAC (TYPE G)	390206 120	20,800	56,576
39 06-364604	06-Kin-41-45.7/53.1	06-Apr-06	RAC (TYPE G)	390206 HA22	12,900	35,088
40 06-463604	06-Ker-58-107.8/124.3	23-Jun-06	RAC (TYPE G)	390126 120	44,800	121,856
41 06-0E2604	06-Fre-99-32.5/44.0	10-Aug-06	RAC (TYPE O)	390127 HA22/201.122	15,200	41,344
42 06-0F4304	06-Kin,Ker-33.166-20.1/27.5;8.0/14.5	25-Nov-06	RAC (TYPE G)	390126 HM1A/10.01	4,800	13,056
43 06-0F4104	06-Tui-65.190.201-Var	13-Nov-06	RAC (TYPE G)	390126 20.80.010/10.01	6,120	16,646
44 07-224404	07-LA-170-R30.2/R31.9	27-Mar-06	RAC (TYPE G)	390126 0	360	979
45 07-1Y7704	07-Ven-23-5.9/16.7	25-Apr-06	RAC (TYPE G)	390126 HM1A	7,300	19,856
46 07-2Y0104	07-LA-710-R34.8/R43.3	28-Apr-06	RAC (TYPE G)	390126 HM1A	3,850	10,472
47 07-1Y7404	07-Ven-34-10.1/20.0	04-May-06	RAC (TYPE G)	390126 HM1A	6,860	18,659
48 07-1Y8104	07-LA-118-R15.9/R21.4	08-May-06	RAC (TYPE G)	390126 HM1A	2,200	5,984
49 07-2Y3604	07-LA-110,405-17.9/20.9.24.6/33.1	08-May-06	RAC (TYPE G)	390126 HM1A	4,310	11,723
50 07-1Y1504	07-LA-110-48.6/51.3	24-May-06	RAC (TYPE G)	390126 HM1A	2,900	7,888
51 07-1Y5604	07-LA-1-10.9/14.9	24-May-06	RAC (TYPE G)	390126 HM1A	4,810	13,083
52 07-2Y3204	07-Ven-118-25.8/R28.8	26-May-06	RAC (TYPE G)	390126 HM1A	6,100	16,592
53 07-1Y5304	07-LA-164-6-5/8.9	30-May-06	RAC (TYPE G)	390126 HM1A	3,590	9,765
54 07-1Y8204	07-LA-138-8.1/6.1	30-May-06	RAC (TYPE G)	390126 HM1A	4,800	13,056
55 07-1P1504	06-LA-5-137.8/139.2	22-Jun-06	RAC (TYPE G)	390126 120	1,400	3,808
56 07-214204	07-LA-2-39.3/132.4	22-Jun-06	RAC (TYPE G)	390126 121	111,000	301,920
57 07-2Y3304	07-Ven-33-18.0/33.4	23-Jun-06	RAC (TYPE G)	390126 HM1A	9,070	24,670
58 07-184904	07-LA-23-0/4.3	21-Jul-06	RAC (TYPE G)	390126 HA22/201.121	170	462
59 07-4L7504	07-Ven-126-4/7.2/52.7	12-Sep-06	RAC (TYPE G)	390206 HB1/20.20.201.010	60	163
60 07-2203U4	07-LA-710-8.9/10.9	21-Nov-06	RAC (TYPE G)	390126 120	12,800	34,816
61 07-4S3504	07-LA-27-11.1	11-D <u>c</u> -06	RAC (TYPE G)	390126 HA4/2/20.XX/201/201.1 ^E	170	462
62 08-358424	08-SBD-38-R15.0/R15.5	27-Mar-06	RAC (TYPE G)	390126 114	700	1,904
63 08-481904	08-Riv-95-17.7/40.2	28-Mar-06	RAC (TYPE G)	390126 121	12,100	32,912
64 08-0F3104	08-Riv-79-R54-4/R65.0	21-Apr-06	RAC (TYPE O)	390127 HM1/A	9,410	25,595
65 08-0F3304	08-Riv-74-44.3/49.1	21-Apr-06	RAC (TYPE G)	390126 HM1/A	8,110	22,059
66 08-0FF804	08-SBD-395-7/4/83.7	25-Apr-06	RAC (TYPE O)	390207 HM1/A	8,920	24,262
67 08-0F9004	08-SBD-247-38.6/52.0	04-May-06	RAC (TYPE G)	390126 HM1/A	7,380	20,074
68 08-0F7904	08-Riv-95-45.0/58.3	15-May-06	RAC (TYPE G)	390126 HM1 A	7,780	21,162
69 08-0F8704	08-SBD-2-0/06.8	17-May-06	RAC (TYPE G)	390126 HM1 A	6,180	16,810

2006 Year continued

CONTRACT	DISC/CORR/TE/PW	AWARD DATE	ITEM DESCRIPTION	ITEM CODE PROGRAM	TONNES
70 08-0G5104	08-Riv-95-0.0/10.5	25-May-06	RAC (TYPE G)	390126 HM1/A	8,600
71 08-0F9104	08-Riv-74-148.5/154.5	15-Jun-06	RAC (TYPE G)	390126 HM1/A	10,300
72 08-0G6804	08-SBD-395-R6.9/11.4,14./18.8	19-Sep-06	RAC (TYPE O)	390127 HA22/20.201.122	8,420
73 08-0482304	08-SBD-24/-Var	20-Nov-06	RAC (TYPE G)	390126 HA22/201.121	25,400
74 09-3-19704	09-Iny-395-50.1/66.6	01-Mar-06	RAC (TYPE G)	390126 10	69,088
75 09-301404	09-Iny-395-4.1/150.2-2.66/73.4	25-Apr-06	RAC (TYPE G)	390126 121	44,880
76 09-335604	09-Mno-395-9.6/20.3.83./789.5	09-May-06	ASPHALT-RUBBER BINDER	370120 HM1/A	44,880
77 09-301704	09-Iny-395-184.9/189.9,R196.3/R208.	12-Sep-06	RAC (TYPE G)	390126 HA22/20.10.201.121	23,836
78 10-0M6704	10-SJ/Sia-12,26./32.-Var	24-Feb-06	ASPHALT-RUBBER BINDER	370120 20.80.010.010	52,306
79 10-300164	10-SJ-5.205-R22.0/R3.8/R21.6	28-Mar-06	RAC (TYPE G)	390206 HB4C	47,304
80 10-0M4004	10-Tuo-120-11.9/18.2,R57.1/R61.5	19-Apr-06	RAC (TYPE O)	390127 20.80.010.010	87,040
81 10-0M3504	10-Mer-152./165-Var	04-May-06	RAC (TYPE G)	390126 20.80.010.010	8,714
82 10-0M2804	10-SJ-12-29.6/33.5	09-May-06	RAC (TYPE O)	390127 20.80.010.010	11,152
83 10-0M3804	10-Mer-99-28.4/38.3	12-May-06	RAC (TYPE O)	390127 20.80.010.010	4,310
84 10-0M4104	10-Tuo-108-73./280.9	22-May-06	RAC (TYPE G)	390126 20.80.010.010	11,723
85 10-0P2804	10-Mer-99-8.0/33.6	11-Sep-06	RAC (TYPE G)	390127 20.80.010.010	14,960
86 10-0N2104	10-Sia,Sj-5-0/45.2.0/0.0/5	20-Sep-06	RAC (TYPE G)	390126 20.80.010.010	4,660
87 11-238504	11-SD-805-17.4/9.0	06-Apr-06	RAC (TYPE G)	390126 20.80.010.012	12,675
88 11-261004	11-SD-79-16./132.5	30-May-06	ASPHALT-RUBBER BINDER	370120 HM1/A	41,888
89 11-072804	11-SD-78-5.18.0/19.3/R25.7	18-Oct-06	RAC (TYPE G)	390126 HA22/201.12	130,832
90 12-0H0104	12-Ora-55.9/1-17.3/28.5.11./111.9	22-Jun-06	RAC (TYPE G)	390126 120	8,976
91 12-0G7604	12-Ora-91-27.2/28.0	29-Jun-06	RAC (TYPE G)	390126 HM1/A	13,568
92 12-0F5604	12-Ora-5-36.8/R39.9	01-Aug-06	RAC (TYPE G)	390126 48,600	132,192
93 12-0F1804	12-Ora-241-28.3/40.2	12-Sep-06	RAC (TYPE O)	390126 6,980	18,986
94 12-0C5504	12-Ora-133-0.0/0.5	25-Sep-06	RAC (TYPE G)	390126 1,970	5,358
95 12-0C5504	12-Ora-133-0.0/0.5	25-Sep-06	ASPHALT-RUBBER BINDER	390126 19,500	53,040
96 12-0C5504	12-Ora-133-0.0/0.5	25-Sep-06	RUBBERIZED SEAL COAT	390126 12,500	34,000
97 12-043214	12-Ora-74-21.4/26.7	22-Dec-06	RAC (TYPE G)	390126 730	1,986
				2006 TOTAL	1,232,073
					3,448,872
2007 Year through 3rd quarter					
1 02-2C74U4	02-Sha-5-1.9/R19.0	4-Jun-07	RAC (TYPE O)	390127 HM1/0/10.122.030.115	28,123
2 02-3C4604	02-Las-395-158.1/191.5	17-May-07	ASPHALT-RUBBER BINDER	370120 HM1/20.80.010.10.01	76,495
3 02-3C4804	02-Mod-139.299-R9.7/R17.1.60.4/65.5:	13-Jun-07	RAC (TYPE G)	390126 HM/20.80.010.010	32,270
4 03-1E7704	03-Sac,Yub-50,70,80-Var	10-Jan-07	WEED CONTROL MAT (RUBBER)	10902 HB1/20.20.201.010	27,200
5 03-1A9104	03-Sut-20.99-25.1.46.0/R49.7	3-Apr-07	RAC (TYPE O)	390127 HB1/20.20.201.010	5,590
6 03-1E3604	03-Sac-16-7.9/9.2	18-Apr-07	RAC (TYPE O)	390127 HM1/20.80.010.122	15,205
7 03-1E6904	03-Gle-5-R0.0/R20.0	16-May-07	RAC (TYPE O)	390127 SHOPP/20.20.201.010	2,910
8 03-1E1604	03-Btu-70-17.6/18.9	20-Aug-07	RAC (TYPE O)	390127 SHOPP/20.10.201.121	86,365
9 03-3A0104	03-Sac-5-25.0/36.6	6-Sep-07	RAC (TYPE G)	390126 HA22/20.20.201.121	3,645
10 04-0C7904	04-Sol-12-L2.9/12.7	24-Apr-07	RAC (TYPE G)	390126 HA22/201.121	121,040
11 04-0C9204	04-SF-101-0.0/R6.8	07-May-07	RAC (TYPE G)	390126 30,400	82,688
					30,400
					12,900
					35,088

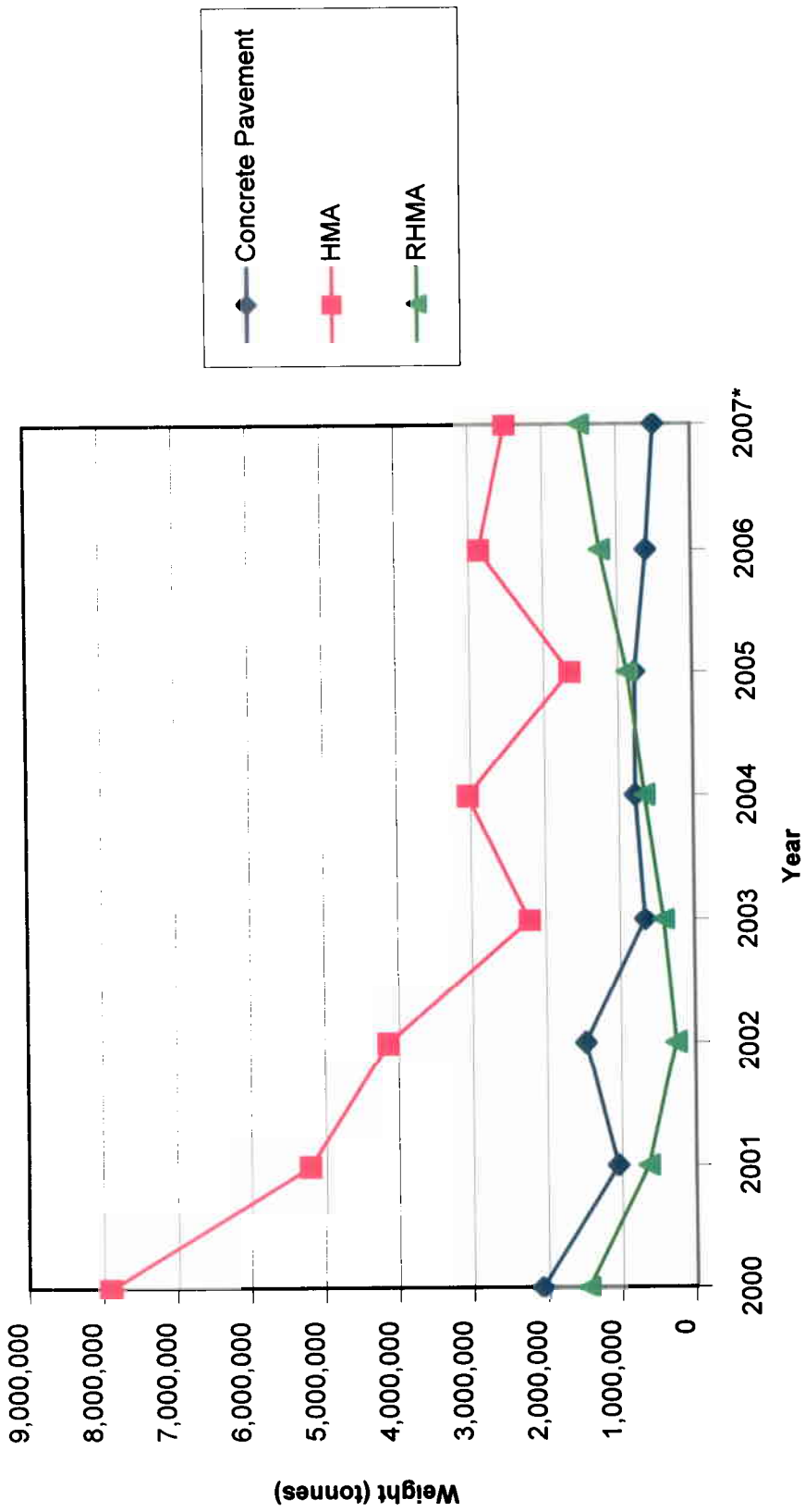
2007 Year through 3rd quarter

CONTRACT	DIS/TICO/RTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE PROGRAM	TONNES
12 04-OC9604	04-SM-280-17.4/R43.0	11-Jan-07	RAC (TYPE G)	390126 HA23/20/201.121	34,000
13 04-269604	04-CC-24-0.2/13.3	15-Mar-07	RAC (TYPE G)	390126 HA22/201.12	12,500
14 04-447204	04-Ala-92-10.9/3.2	2-Aug-07	RAC (TYPE G)	390126 SHOPP/20/201.120	68,000
15 05-0N9204	05-SCR-1-41.4/46.7	16-May-07	RAC (TYPE G)	390126 HM1A/20.80.010.010	8,820
16 05-0P0404	05-SB, SLO-166-R41.0/R45.4, R49 I/F	18-May-07	RAC (TYPE G)	390126 HB1/20.80.010	23,990
17 06-0F4204	06-Fre-145.168.180-Var	30-Apr-07	RAC (TYPE G)	390126 HM1/20.80.010.010	5,300
18 06-0F4704	06-Mad-99-R12.0/15.5,20.9/31.5	27-Apr-07	RAC (TYPE O)	390127 HM1/20.80.010.122	14,416
19 06-0F7504	06-Ker-184-L0.1/0.8	21-May-07	RAC (TYPE G)	390126 HA22/201.121	25,269
20 06-459404	06-Tui-99-R54.7/67.6	16-May-07	RAC (TYPE G)	390126 HA22/201.12	34,000
21 06-0E0504	06-Fre-05-59.9/78.2	24-Jul-07	RAC (TYPE G)	390126 SHOPP/201.121	77,520
22 07-116794	07-Ven-LA-23.118-Var	22-Feb-07	RAC (TYPE G)	390126 20-XX.075.6/0075.6	167,008
23 07-183114	07-LA-710-15.1/29.6	31-May-07	RAC (TYPE G)	390126 HA22/201.125	8,323
24 07-1Y4504	07-LA-210-R36.2/R39.6	5-Apr-07	RAC (TYPE G)	390126 HM1/20.80.010.020	42,400
25 07-254204	07-LA-1-28.1/33.1	28-Feb-07	RAC (TYPE G)	390126 HM1/20.80.010.122	115,328
26 07-254604	07-LA-138-25.9/39.6	26-Apr-07	ASPHALT RUBBER BINDER	390126 HM1/20.80.010.010	6,387
27 07-2Y3504	07-LA-10.110-23.8/30.9.34.7	11-Jan-07	RAC (TYPE G)	390126 11449	33,184
28 07-2Y4204	07-LA-10-60.8/62.1	19-Apr-07	RAC (TYPE G)	390126 HM1/20.80.010.020	2,340
29 07-2Y4504	07-LA-60-R48.4/R48.8	20-Jun-07	RAC (TYPE G)	390126 20-80.010.010	6,130
30 07-2Y5804	07-LA-110-41.4/41.9	17-May-07	RAC (TYPE G)	390126 HM1A/20.80.010.010	16,674
31 08-00G7204	08-Riv-10-R215.7/R231.9	29-Mar-07	RAC (TYPE O)	390127 HA22/20.80.010.122	15,035
32 08-0H6104	08-Riv-62-R10.8/14.8	11-May-07	RAC (TYPE G)	390126 HM1/20.80.010.010	3,618
33 08-0H6204	08-SBd-18-33.0/49.9	23-Mar-07	RAC (TYPE O)	390126 HM1/20.80.010.010	5,168
34 08-0H6404	08-SBd-247-61.2/66.0	30-May-07	RAC (TYPE G)	390126 HM1/20.80.010.010	4,197
35 08-0H6504	08-SBd-62-88.5/127.9	25-May-07	RAC (TYPE O)	390127 HM1/20.80.010	1,224
36 08-0H6704	08-Riv-74-65.3/68.5	30-May-07	RAC (TYPE G)	390126 HM1/20.80.010	34,272
37 08-0H6804	08-Riv-195-10.6/11.9	5-Mar-07	RAC (TYPE G)	390126 HM1/20.80.010.010	5,410
38 08-0H6904	08-Riv-371-90.9/98.2	7-Jun-07	RAC (TYPE O)	390127 HM1/20.80.010	14,715
39 08-0H7104	08-SBd-18-64.1/71.3	14-Jun-07	RAC (TYPE O)	390126 HM1/20.80.010.010	7,120
40 08-0H8604	08-SBd-18-94.9/97.8	27-Apr-07	RAC (TYPE G)	390126 HM1/20.80.010.010	19,366
41 08-0J2504	08-Riv-79-7.9/2.17	16-Mar-07	RAC (TYPE O)	390127 HM1/20.80.010	2,790
42 08-4T2004	08-SBd-60-R.0/R16.0	16-Jan-07	RAC (TYPE G)	390127 HM1/20.80.010.010	33,184
43 08-495204	08-Riv-15-13.2/38.4	7-Sep-07	RAC (TYPE G)	390126 SHOPP/20/201.121	5,150
44 09-317704	09-Iny,Mno-395-Var	22-May-07	RAC (TYPE G)	390126 HM1/20.80.010.122	14,008
45 09-333004	09-Iny-395-72.3/B1.9,85.1/88.0	31-May-07	RAC (TYPE G)	390127 HA22/201.121	850
46 09-214614	09-Iny-395-124.0/147.4	16-Jan-07	RAC (TYPE G)	390126 STIP/H/E13	2,312
47 10-0M3104	10-SJ-580-8.1/14.5	18-May-07	RAC (TYPE G)	390126 HB1/20.80.010	36,176
48 10-0M3304	10-SJ-88/99-0.0/8.4, 11.3/16.1	13-Apr-07	RAC (TYPE O)	390127 HM1/20.80.010.010	11,370
49 10-0M3404	10-Mer-152-18.2/29.3	14-May-07	RAC (TYPE G)	390126 20-80.010	5,630
50 10-0M3604	10-Sja-132-45.2/48.8	23-May-07	RAC (TYPE G)	390126 HA22/201.122	20,600
51 10-0M3904	10-Alp-89-34.4/38.6	16-Feb-07	RAC (TYPE G)	390126 HB1/20.80.010	56,032
52 10-0N0204	10-SJ-5-22.2/40.8	21-May-07	RAC (TYPE G)	390126 10.01	51,952

2007 Year through 3rd quarter

CONTRACT	DIS/TICO/RTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE PROGRAM	TONNES	TIRES
53 10-0N1504	10-Fre. Mer-5-105.9/106.4, 0/0/52.5	9-Jul-07	RAC (TYPE G)	390126 SHOPP/20.201.121	197,000	535,840
54 11-275904	11-Imp-8-R45.1/R65.8	03-Apr-07	ASPHALT-RUBBER BINDER	370120 HM1A/20.80.010.10.01	830	30,436
55 11-276904	11-SD-94-62.7/85.1	13-Jun-07	RAC (TYPE O)	390127 HM1/10.80.010.122	10,100	27,472
56 11-277104	11-SD-78-R16.0/N17.6	14-Jun-07	RAC (TYPE O)	390127 20.80.010.010	3,420	9,302
57 11-275004	11-Imp-115-R5.0/34.1	30-Aug-07	RAC (TYPE O)	390127 SHOPP/20.10.201.121	14,800	40,256
58 12-0E0804	12-Ora-405-27.7/40.1	12-Jan-07	RAC (TYPE G)	390126 HA22/20.20.201.120	1,560	4,243
59 12-0G4004	12-Ora-5-34.3/50.5	15-Feb-07	RAC (TYPE G)	390126 20.20.201.121	99,000	269,280
60 12-0H2484	12-Ora-57-19.0/20.9	4-May-07	RAC (TYPE G)	390126 HB1/20.10.201.010	200	544
61 12-0H2494	12-Ora-133-13.4	18-Apr-07	RAC (TYPE G)	390126 HB1/20.201.010	250	680
62 12-0H3704	12-Ora-5-55-48.7,16.6	01-Jun-07	RAC (TYPE G)	390126 HB1/201.010	470	1,278
63 12-0H4004	12-Ora-39-5.1/9.3	03-Apr-07	RAC (TYPE G)	390126 HM1/20.80.010.010	10,300	28,016
64 12-0H4104	12-Ora,LA-39-27.8/30.9	21-May-07	RAC (TYPE G)	390126 HM1/20.80.010	6,470	17,598
65 12-0E0204	12-Ora-5-23.4/34.4	09-Apr-07	RAC (TYPE G)	390126 HA22/20.20.201.121	2,470	6,718
66 12-0H5404	12-Ora-405-21.4/21.8	20-Aug-07	RAC (TYPE G)	390126 SHOPP/20.20.201.010	360	979
Through 3 Qtrs. 2007				1,028,912		2,874,586

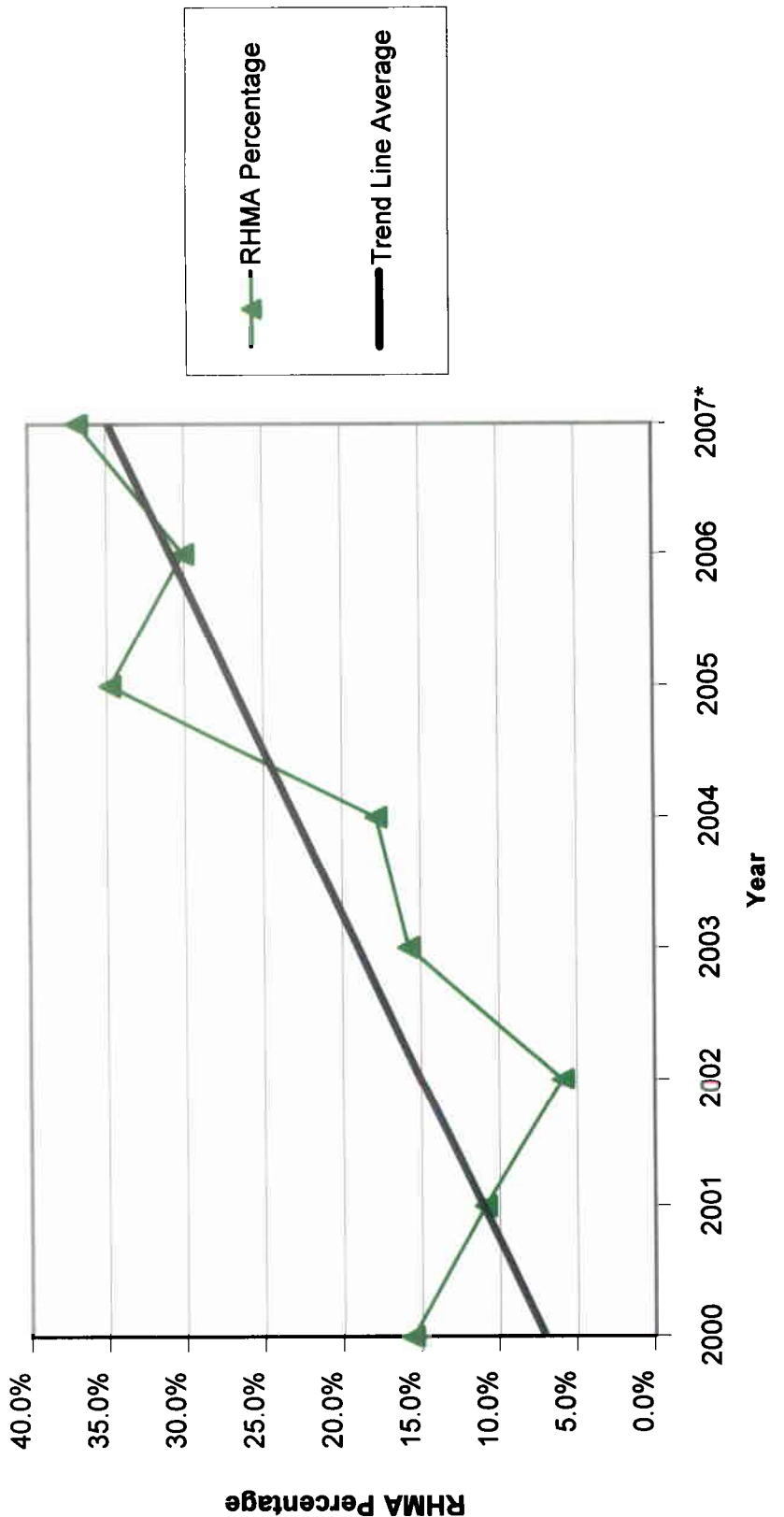
Chart of Pavement Types Constructed in Years 2000-2007 Showing Usage Trends



*Projected year end values based on information through first three quarters.

RHMA as Percentage of Total Flexible Pavement Constructed

2000 - 2007



*Projected through end of the year, based on actual amounts through third quarter.
RHMA percentage determined by comparing RHMA to all flexible pavements, by weight.